

- two cylindrical tubes (1.1) generally parallel, each cylindrical tube (1.1) [is] being provided with an internal opening (4) with a circular contour and with an external opening ([4] 3) with an elliptical contour, each cylindrical tube (1.1) having an end area (8) which is threaded on its exterior at a length less than 5 mm, and each cylindrical tube (1.1) being provided with two peripheral rings (5, 6);
- a linking bridge (2) between said cylindrical tubes (1.1) and
- two cylindrical terminals (10, 11) threaded in their interior, each of said cylindrical terminals (10, 11) being provided with a peripheral ring (7).

3.- (Canceled) Anatomical nasal inhaler according to claim 1, characterised in that said threaded terminals (10, 11) have a variable height depending on the inhaler model.

4.- (Currently amended) Anatomical nasal inhaler according to claim [1] 2, wherein said [characterised in that each cylindrical tube (1.1) is provided with] two peripheral rings (5, 6) are: [one is] an external [one] ring (5) located at [the] said external opening (3) of the cylindrical tube (1.1), and [one] an intermediate [one] ring (6)[,] located in [the] an area of said cylindrical tube (1.1) alongside the start of [the] said threaded end area (8); and [in that] wherein said peripheral ring (7) of each terminal (10, 11) is provided at [the] one end of said terminal (10, 11) corresponding to [the] said internal opening (4) of each cylindrical tube (1.1), and wherein said terminal (10, 11) [of an internal peripheral ring (7) and] , at its opposite end, functions as a stopper against [the] said intermediate ring (6).

5.- (Currently amended) Anatomical nasal inhaler according to claim 4, [characterised in that] wherein [the section of] said peripheral rings (5, 6, 7) [is] have a semicircular section with a diameter of 2 mm.

6.- (Currently amended) Anatomical nasal inhaler according to claim 2, [characterised in that] wherein [the] planes defined by [of] the external openings (3) with elliptical contour of the said two cylindrical tubes (1.1) that make up the anatomical nasal inhaler form an angle of 130°.

7.- (Canceled) Anatomical nasal inhaler according to claim 1, characterised in that the interior wall of each cylindrical tube (1.1) is totally smooth.


8.- (Currently amended) Anatomical nasal inhaler according to claim [1] 2, [characterised in that] wherein the linking bridge (2) of the two [cylinders] cylindrical tubes (1.1), [in the standard version of the inhaler,] is made up of a strip with a circular section with a diameter equal to that of said [external] peripheral rings (5, 6, 7).

9.- (Currently amended) Anatomical nasal inhaler according to claim [1] 2, [characterised in that] wherein the linking bridge (2) of the [cylinders] cylindrical tubes (1.1), [in another version of the inhaler,] is provided with a widening at its centre-front area, with a flexible axis in its interior.

10.- (Currently amended) Anatomical nasal inhaler according to claim [1] 2, characterised in addition in that in the periphery of the threaded end area (8) of each cylindrical tube (1.1) male shoulders [or stoppers] (12) are situated, which, when the terminals (10, 11) are completely screwed in, are introduced into notches [or female stoppers] (13) located at the internal periphery of said terminals (10, 11) in order to prevent said terminals (10, 11) from being accidentally unscrewed.

In view of the above, reconsideration and allowance of the pending claims are respectfully solicited.

Respectfully submitted



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\*\*\* RX REPORT \*\*\*  
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RECEPTION OK

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DESTINATION ID	
ST. TIME	06/26 08:39
TIME USE	01'27
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